

Conductor de cupru clasa 1 sau 2



Standard: SR EN 60228:2006

Sectiune nominala a conductorului	Tip conductor	Constr. conductor	Diametru exterior	Rezistenta electrica, max la 20°C	Masa Inf
mm ²		mm	mm	Ω/km	kg/km
6	ru,cl1	1x2.7	2.7	3.08	50.9
6	rm,cl2	7x1.03	3.1	3.08	52.4
10	ru,cl1	1x3.5	3.5	1.83	85.5
10	rm,cl2	7x1.35	4.1	1.83	90.0
16	ru,cl1	1x4.4	4.4	1.15	135.3
16	rm,cl2	7x1.7	5.1	1.15	142.8
25	rm,cl2	7x2.14	6.5	0.727	226
35	rm,cl2	7x2.52	7.6	0.524	314
50	rm,cl2	19x1.78	8.1	0.387	425
70	rm,cl2	19x2.14	9.7	0.268	614
95	rm,cl2	19x2.52	11.4	0.193	851
120	rm,cl2	37x2.03	12.9	0.153	1076
150	rm,cl2	37x2.24	14.2	0.124	1310
185	rm,cl2	37x2.52	16.0	0.0991	1658
240	rm,cl2	61x2.21	18.2	0.0754	2102
300	rm,cl2	61x2.52	20.3	0.0601	2733